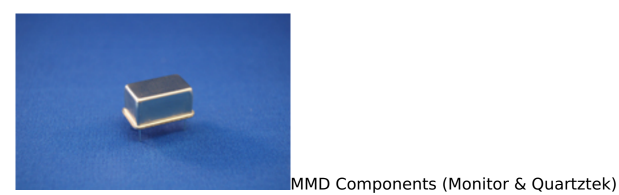
Low-power OCXOs in 14-Pin DIP or SMT Configurations



introduced a line of low-power oven-controlled crystal oscillators (OCXOs) with options for an AT, SC or IT cut crystal design. The MOFLP Series OCXOs are appropriate for battery-powered applications and as suitable replacements for the Vectron EX-380/385. These OCXOs provide fast warm-up and low power usage, with typical current consumption of 120 mA during start-up and under 70 mA in steady-state operation at 25°C for a 3.3V DC unit. Customers can also specify an operating voltage of 5V, temperature ranges from -40°C to +85 °C, and frequencies from 1 MHz to 125 MHz. The units are offered in an industry-standard 14-pin DIP (dual

inline package), a gull-wing surface-mount version, or an SMD configuration. Prices start as low as \$100 each for units with frequencies under 40 MHz and in quantities of 100.

MMD Components

(877) 663-2667, <u>www.mmdcomp.com</u> [1]

Source URL (retrieved on 12/12/2013 - 5:36am):

http://www.ecnmag.com/product-releases/2007/06/low-power-ocxos-14-pin-dip-or-smt-configurations?qt-most_popular=0

Links:

[1] http://www.mmdcomp.com/

Page 1 of 1